

What is claimed is:

1. A barbeque grill consisting of an oven lower part under a dining table, a pair of burning charcoal containers as a primary heat source, an oily liquid droplet collecting pan and a ventilation system comprises:
 - 5 a grid set fabricated with a plurality of natural bamboo strips (20) arranged at constant intervals to a clamping means, and
a grid mounting set consisting of a metal frame and a pair of grid mounting plates for mounting said grid set.
- 10 2. A barbeque grill as claimed in claim 1, wherein said grid set (60) comprises an arch-shaped bamboo grid set (30) and a grid mounting set (50),
said arch-shape bamboo grid set (30) having a plurality of bamboo strips (20), a pair of end retainers (31) and a clip array (32), and
said grid mounting set (50) having a rectangular steel frame (33), a pair of
15 handles (35) and grid mounting plates (34) for mounting the bamboo grid (30).
3. A barbeque grill as claimed in claim 2, wherein said end retainers (31) made of stainless steel are formed into a U-shape for forcibly and tightly clamping both ends of said bamboo strips (20) to prevent unnecessary movement of said
20 bamboo strips (20) during broiling.
4. A barbeque grill as claimed in claim 2, wherein said arch-shaped bamboo grid set (30) is assembled in the manner that the outer surface of the natural

bamboo faces upward and the inner surface of the natural bamboo is bent downward and fixed to said clip array (32) at the center, said arch-shaped bamboo grid (30) is bent down at the center to collect the extracted oily and juicy fluid at the center bottom part and fall into an oil-collecting pan.

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5. A barbeque grill as claimed in claim 1, wherein said grid mounting set (80) consists of a rectangular steel frame (71) with a handle (72), a pair of grid mounting plates (73) disposed at opposite ends of the longer side of the frame (71) for mounting the bamboo strips (20), a cross rod (74) located at the center of the shorter side of the frame (71), said grid mounting plates (73) having a plurality of slots (76) and bamboo strip retainers (75).

6. A barbeque grill as claimed in claim 5, wherein said rectangular steel frame (71) is slightly bent up from said cross bar (74) located at the center toward both grid mounting plates (73) disposed at opposite ends of the longer side of the frame (71), so that one end of said bamboo strips (20) is manually inserted underneath said cross bar (74) and both ends of said bamboo strips (20) are slightly bent up for forcibly inserting between said bamboo strip retainers (75) to form an arch-shape.

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7. A barbeque grill as claimed in claim 6, wherein said plurality of strip retainers (75) fixedly retains the ends of said bamboo strips (20) to prevent unnecessary movement of said bamboo strips (20) during broiling.

8. A barbeque grill as claimed in claim 1, wherein said grill set is a pair of disposable bamboo grids (90) fabricated from a plurality of bamboo strips (20) arranged in parallel at uniform intervals to a pair of U-shaped end retainers (91) for clamping both ends of the bamboo strips (20) and vacuum packed to preserve
5 the natural bamboo freshness for ready use.

9. A barbeque grill as claimed in claim 8, wherein said disposable bamboo grids (90) are mounted on a bent down mounting set (100) comprising a steel frame (92), a pair of grid mounting plates (93) at opposite sides and braces (94) at
10 both ends.

10. A barbeque grill as claimed in claim 8, wherein said disposable bamboo grids (90) are mounted on a bent up mounting set (130) comprising a steel frame (131), a bent-up mounting plate (132) at the top center and a pair of braces (133)
15 at both sides.

11. A barbeque grill as claimed in claim 1, wherein said natural bamboo is sliced to produce a narrow bamboo strip (20) with a dimension of approximately 6~10 mm (1/4"~1/2") in width, 6mm (1/4") in thickness and 200~400mm (8"~16") in
20 length, and said bamboo strip surface may be carved with various decorative incisions not only for decorating, but also for extracting bamboo sap and allowing it to permeate into the cooking meat during broiling.